

If You Wanna Scream

COPPER **KNOB**
BY STEPHANIE

Count: 32

Wand: 4

Ebene: Intermediate

Choreograf/in: MaryBeth Tackett & Holly Easom (USA) - September 2012

Musik: Scream - Usher



Start dance on vocals

Walks forward, rock, recover, coaster step

- 1-4 Walk forward RT, LF, RT, LF
- 5,6 Rock RT forward, recover back on LF
- 7&8 Step RT back, step LF next to RT, step RT forward

(Optional Styling on counts 1-4: Take a small hop forward on RT while dragging LF to RT (1), small hop forward on LF while dragging RT to LF (2), repeat once more for counts 3,4)

Toe strut, triple full turn, rock, recover, triple across

- 1,2 Touch LF toe to LF side, drop LF heel down putting weight on LF
- 3&4 Make a full turn while stepping RT, LF, RT
- 5,6 Rock LF to LF side, recover weight to RT
- 7&8 Step LF across RT, step RT to RT side, step LF across RT

Rock, recover, behind, side, cross, rock recover, cross unwind

- 1,2 Rock RT to RT side, recover to LF
- 3&4 Step RT behind LF, step LF to LF side, step RT across LF
- 5,6 Rock LF to LF side, recover to RT
- 7,8 Touch Lf toe behind RT, unwind turning $\frac{3}{4}$ of a turn to LF ending with weight on LF

Pivot, Triple across, $\frac{1}{4}$ turn, $\frac{1}{2}$ turn, kick ball touch

- 1,2 Step RT forward, pivot $\frac{1}{4}$ turn to the LF shifting weight to LF
- 3&4 Step RT across LF, step LF to LF side, step RT across LF
- 5,6 Make $\frac{1}{4}$ turn RT while stepping LF back, Make $\frac{1}{2}$ turn RT while stepping RT forward
- 7&8 Kick LF forward, step LF next to RT, touch RT next to LF

Repeat

1st Tag: Done after completing wall #5

- 1,2 Step RT to RT, touch LF behind RT
- 3,4 Step LF to LF, touch RT behind LF
- 5-8 Make $\frac{1}{4}$ turn LF while touching RT to RT side, Make $\frac{1}{4}$ turn LF while touching RT to RT side,
Make $\frac{1}{4}$ turn LF while touching RT to RT side, Make $\frac{1}{4}$ turn LF while touching RT to RT side

2nd Tag: Done after completing wall #12

- 1-4 Step RT to RT side, roll hips around clockwise ending with weight on LF